

Quarter section corners continued

Continued Boats	Bearing True	Inches diam	Course they bear	Sinks dist.	Quality of the soil.	Declinal Course	Bearing True	Inches diam	Course they bear	Sinks dist.	From and To	Bearing True	Inches diam	Course they bear	Sinks dist.			
A	Buck	10	S	11	8	from A to B Hill and bottom, middling	1. 2. 11. 12	Buck	18	S	77	E	13	I to X at	16	S	20	14
B	Buck	12	S	35	25	soil; Buck, Sugar, Oak &		Buck	7	S	51	11	21		18	S	70	24
C	Buck	13	West		25		2. 3. 10. 11	Buck	4	S	15	11	29		16	S	19	20
D	Sugar	12	S	74	29			Sugar	7	S	45	E	17		7	S	15	25
E	In white river					B to C Fine bottom land; Oak, Buck	3. 4. 9. 10	Sugar	14	S	34	11	34		9	S	35	12
F								Sugar	14	S	69	11	14		9	S	5	15
G								Buck	18	S	49	11	25		12	S	64	53
H								Buck	5	S	49	E	27		4	S	22	16
I	Buck	14	S	75	25	C to D Middling soil of hill land	5. 6. 7. 8	In white river							5	S	43	22
J	Buck	16	S	73	22	Buck, Oak, Sugar									11	S	63	24
K	Buck	7	S	47	14		11. 12. 13. 14	Hickory	11	S	46	11	2		6	S	43	22
L	Buck	10	West		12			Buck	10	S	15	E	40		18	S	63	24
M	Buck	25	West		11	D to E 11 Chains poor soil; balance	10. 11. 14. 15	Buck	15	S	8	E	33	H to Y at	16	S	75	14
N	Sugar	10	S	76	11	rate, level, hill and bottom land		Buck	6	S	25	E	2		7	S	70	19
O	Blue Ash	10	S	60	14	Oak, Buck &	9. 10. 13. 16	Sugar	12	S	25	E	24		6	S	40	28
P	Hickory	12	S	41	11			Poplar	20	S	14	11	20		18	S	46	16
Q	Hickory	15	S	14	5	E to F steep poor hills; Oak, Buck	8. 9. 16. 17	Sapopas	7	S	16	11	16		20	West		37
R	Hickory	21	S	8	14			Dogwood	5	S	22	E	35		6	S	35	40
S	Hickory	10	East		15		7. 8. 17. 18	Hickory	11	S	30	E	17		4	S	68	13
T	Buck	14	S	77	13	F to G Level, good soil; Oak, Sugar		Buck	4	S	61	11	18		10	S	37	31
U	Buck	11	S	11	30	Buck, Ash &	15. 16. 23. 24	Buck	10	S	16	E	24		60	S	55	30
V	Gum	9	S	73	18			Buck	14	S	6	11	29		17	S	72	52
W	Sapopas	5	S	63	3		14. 15. 22. 23	Sugar	6	S	33	E	6		6	S		
X	Sapopas	7	S	65	22			Buck	22	S	62	11	19					
Y	Buck	16	S	42	21	G to H Buck timbered bottom and hill	15. 16. 21. 22	Buck	12	S	76	E	45	O to P at	9	S	40	7
Z	Walton	8	S	56	26	land; Buck, Oak &		Buck	16	S	80	E	16					
AA	Dogwood	7	S	74	15		15. 17. 22. 23	Buck	12	S	35	11	21		2	S	17	7
AB	Buck	9	S	83	32			Gum	12	S	40	11	32		11	S	4	11
AC	Buck	6	S	80	5	H to I Good soil of hill land; Oak	17. 18. 19. 20	Buck	14	S	30	E	12		8	S	40	10
AD	Sugar	6	S	50	16	Buck, Sugar &		Poplar	4	S	10	11	7		9	S	40	11
AE	Buck	14	S	80	24		23. 24. 25. 26	Buck	10	S	62	E	2		4	S	32	29
AF	Buck	7	S	54	13	I to K Hilly, inequality of soil	22. 23. 25. 27	Poplar	11	S	57	11	42		10	S	40	40
AG	Buck	12	S	46	18	Oak, Buck &		Poplar	11	S	19	E	25		7	S	23	2
AH	Buck	20	S	65	13		21. 22. 27. 28	Barren hills	10	S	19	11	11		16	S	18	15
AI	Buck	18	S	20	30										6	S	46	17
AJ	Buck	15	S	69	36										12	S	46	25
AK	Sugar	10	S	9	6	K to L steep hills; inequality of soil	20. 21. 23. 24	Poplar	10	S	20	E	32	P to E at	15	S	81	31
AL	Buck	17	S	22	40	Oak, Buck &		Sugar	5	S	4	11	25		14	S	64	15
AM	Buck	10	S	5	22		19. 20. 24. 26	Buck	9	S	59	11	6		11	S	25	9
AN	Buck	6	S	11	13			Sugar	9	S	31	E	9		5	S	12	32
AO	Elm	5	S	39	17	L to M High hill land; middling soil	25. 26. 28. 30	Buck	14	S	63	11	8		14	S	69	4
AP	Elm	5	S	45	5	Oak, Buck &		Buck	12	S	66	E	20		9	S	69	7
AQ	Sugar	10	S	71	21		25. 27. 32. 35	Poplar	23	S	75	E	16		4	S	6	27
AR	Dogwood	5	S	16	8			Buck	16	S	45	11	47		16	S	9	40
AS	Buck	10	S	54	47	M to N 31 Chains timbered; middling	27. 28. 30. 34	Sugar	15	S	22	11	39		5	S	65	29
AT	Sugar	17	S	52	27	soil; balance barren		Buck	18	S	49	E	22		24	S	12	22
AV	No bearing true						25. 29. 32. 35	Buck	19	S	34	11	40		26	S	32	9
AW								Buck	12	S	45	E	41		25	S	35	22
AX	Buck	30	S	60	24	N to O Good hill land; Oak, Buck	29. 30. 31. 32	Buck	17	S	57	11	15	Q to D at	11	S	15	24
AY	Buck	9	S	73	6			Buck	17	S	65	E	18		9	S	5	40
AZ	Buck	20	S	1	14										14	S	23	17
BA	Buck	10	S	16	10										9	S	62	13
BB	Buck	14	S	26	17	O to P Middling soil of hill land									10	S	48	1
BC	Buck	17	S	64	13	Buck									11	S	2	17
BD	Buck	16	S	62	14										14	S	2	17
BE	Elm	10	S	41	5										12	S	4	25
BF	Sugar	10	S	50	21	P to Q Level, good soil; Oak, Gum		Buck	6	S	45	11	20		6	S	45	20
BG	Buck	12	S	25	31	Buck &									17	S	56	14
BH	Gum	17	S	71	1										11	S	39	72
BI	Buck	12	S	71	9										13	S	73	10
BJ	Buck	12	S	71	11										8	S	50	30
BK	Hickory	7	S	67	33	Q to R Hilly, good soil; Buck, Oak									14	S	2	30
BL	Buck	12	S	63	22	Sugar &									4	S	20	36
BM	Buck	10	S	72	7										13	S	13	46
BN	Buck	12	S	23	30										30	S	9	31
BO	Sugar	10	S	32	4	R to S Hilly, poor soil; Oak, Hickory									4	S	4	28
BP	Buck	7	S	64	23	Buck &									8	S	13	34
BQ	Buck	12	S	41	37										5	S	65	21
BR	Buck	12	S	41	37										5	S	65	21
BS	Hickory	7	S	45	17										18	S	53	6
BT	Hickory	16	S	17	1	S to T ditto									4	S	40	4
BU	Black Oak	15	S	17	40										7	S	31	9
BV	Buck	12	S	80	31													
BW	Buck	9	S	63	23													
BX	Buck	30	S	60	24	T to U 71 Chains steep hills, middling												
BY	Buck	12	S	67	27	soil; balance rich												
BZ	Buck	14	S	9	5													
CA	Sugar	10	S	1	32													
CB	Hickory	12	East		37	U to V Rich bottom; Buck, Oak												
CC	Buck	22	S	79	20	Sugar												
CD	Buck	12	S	80	28													
CE	Buck	14	S	44	23													
CF	Buck	11	S	52	29	V to W Broken river hills, poor soil												
CG	Buck	4	S	55	12													
CH																		
CI																		
CJ																		
CK																		
CL																		
CM																		
CN																		
CO																		
CP																		
CQ																		
CR																		
CS																		
CT																		
CU																		
CV																		
CW																		
CX																		
CY																		
CA																		
CB																		
CC																		
CD																		
CE																		
CF																		
CG																		
CH																		
CI																		
CJ																		
CK																		
CL																		
CM																		

